1		MULTIPLE DEPENDENT CLAIM FEE CALCULATION SHEET														FLING DATE		
										APPLICA	n(s)				<u> </u>			
-	7								CLAIMS	L								
<u> </u>		AS PILED			AFTER 18T AMENDMENT		APTER 2000 THEMOHEMA				-		F				_	
	- MI	<u>' </u>	DEP	ext0		DEP	900	DEP		-	IND	1					_	
1-1-					\bot					51	1	DE DE	-	SHD	DEP	INCO .	L	
3	+-	+	/-		-					52		 				 -	L	
-	+	+	-		-					53		 					L	
5	1-	- /			+					54		 					L	
6	 	VÍ-								55		 	+	 				
7	+-	ᡧ-			+-					56			1-					
8	ゲ	+								57			_					
9	1	┰	\dashv		+-				1	58			1	\neg				
10	 	+	T		+-				L	59			_					
11		+	+		+-				1	60				_			_	
12		\top	 		+				- 1	61			7					
13		1	1-1		+-				L	62							_	
14		7	/ 		1-				L	63			$oldsymbol{\mathbb{L}}$					
15			<u> </u>		+-				- 1	64								
16			7		 				-	65	·						_	
17		1			1				-	66			1_				_	
18	_	X			1-	\neg				67			╀—					
19	- 1/2								-	68			-					
20		1							-	70			┼					
21		1							<u> </u>				╀					
22		1/							-	71 72			 					
23		1							-	73			┼					
24	>	\leq							<u> </u>	74	 +		├					
25	*	 				\Box				75			 					
26	/	 								76			 					
27	<u> </u>						$-\Box$			77			 					
29]		78			 					
30	7	/			·]		79			\vdash	- -				
31		1	+			- -]		80								
32			+			-				81				_				
33										82			-,	\dashv				
34						-	<u>- -</u>			83				+-			_	
35		<u> </u>								B4				1			_	
36			 	 -		—				B5	$-\Gamma$			1				
37					<u> </u>				<u> </u>	36	$-\Gamma$			7	$\neg \vdash$	_	_	
38			_			+-				37						$\neg +$		
39			1	-+		+				8		\Box					_	
10			1			 				9		$\perp I$					_	
11			1			+-		. .		<u> </u>					\Box I \Box			
12				_		+-		-	9									
3				, .		+			9								_	
4	\bot		I^-	_		1-			9					1			_	
5	$-\mathbb{F}$		1						9				·	1				
6	$\perp \perp \perp$					1-			9:					ļ				
	$\perp I$		\mathbf{I}^{-}			†			90					<u> </u>			_	
<u> </u>	-I			_		1		\dashv	97					 				
<u>'- </u>	\Box					1			98					 				
<u></u>					-	1	1.		99			<u></u>		 				
NO. 7							1		101	'				 				
NO. T	, 	, }.	-	يات	ŀ	 -	_	- 1	TOTAL	ND.					1		-	
1, 3	1000	******	-			<u> </u>			TOTAL DEP.		-	·	-					
	스 🎏		1		1.72		(81)		TOTAL					3,5				